

SECURITIES AND EXCHANGE COMMISSION Washington, D.C., 20549

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FORM 6-K

Report of Foreign Issuer

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Vancouver,	British Columbia	< SEP 2.62002 >>
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	OXPOINT R Translation of regis Suite 300, 57 Vancouver, Canad (Address of prince or the registrant to the information	ER: 01-31380 DXPOINT RESOURCES L. Translation of registrant's name into Engl. Suite 300, 570 Granville Street Vancouver, British Columbia Canada, V6C 3P1 (Address of principal executive offices or the registrant files or will file and the registrant by furnishing the ing the information to the Commission of the Commission.)

If "Yes" is marked indicate the file number assigned to the registrant in connection with Rule 12g3-2(b): 82 - .

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September 17th, 2002

NEWS RELEASE

Symbol: TSX-V - FPR

Lake Shore Ramp and Surface Drill Results

Further to its news release dated September 11, 2002 disclosing the underground drilling results for the Macassa Mine, Foxpoint Resources Ltd. (the "Company") is pleased to announce the results from surface drilling activities on near surface vein systems centred around the Lake Shore ramp at its Kirkland Lake Properties. The Company purchased the Macassa Mine and 2,000 ton per day mill along with four contiguous former gold producing properties from Kinross Gold Corporation in December 2001. These properties, which have historically produced some 22 million ounces of gold, extend over 7 kilometers and from west to east include Macassa, Kirkland Lake Gold, Teck-Hughes, Lake Shore and Wright-Hargreaves.

To date, significant intersections have been returned from the Main Break (Lake Shore), the Mud Break (Wright-Hargreaves), as well as in the hangingwall to the south from the E-Vein (Teck-Hughes), the newly discovered Court (Teck-Hughes) and Angel (Wright-Hargreaves) Veins (found in the hangingwall), the previously known South and 309 Veins (also in the hangingwall), and the North Vein (in the footwall). All are east-west trending, open in at least one direction, and are accessible from surface, from the existing ramp which extends to 400 feet below the surface, or from both.

"These results from areas close to the Lake Shore ramp, in addition to last week's announcements with results from Shaft #3 at the Macassa Mine, demonstrate that the Kirkland Lake geologic environment remains quite dynamic," said Brian Hinchcliffe, the Company's President. "We will be shortly releasing another update with our plans to develop and mine these exciting new areas."

COURT VEIN DRILL RESULTS

The Court Vein, a newly-discovered vein located along the boundary between the Teck-Hughes Mine and the Lake Shore Mine, has been defined on a pattern of 50 foot drill centres, with an open strike length of 350 feet and a maximum vertical extent of 325 feet defined to date. It is located in the hangingwall parallel to, and within 5 feet to 45 feet of, the previously mined Main Break. Several splays exist as well. The following table summarizes the more notable drill results.

DRILL HOLE No.	VEIN	FROM (feet)	TO (feet)	HOLE DIP (degrees)	AZIMUTH (degrees)	ASSAY (ounces of gold per ton/feet)
THE-02-08	E-Vein	53.0	56.0	-45	341	0.37/3.0'=3.0TW
THE-02-10A	Court Vein	240.4	241.4	-50	341	14.15/1.0' =0.8' TW VG
	Court Vein Splay	249.0	250.0	-50	341	0.53/1.0' =0.8' TW

DRILL HOLE No.	VEIN	FROM (feet)	TO (feet)	HOLE DIP (degrees)	AZIMUTH (degrees)	ASSAY (ounces of gold per ton/feet)
	Court Vein Splay	257.8	258.8	-50	341	24.83/1.0' =0.8' TW VG
THE-02-12	Court Vein	279.5	281.0	-54	328	1.09/1.5' =1.2' TW
THE-02-16	Court Vein	338.3	340.0	-58	328	2.20/1.7' =1.3'TW VG
THE-02-17	Court Vein	346.0	347.9	-63	328	18.21/1.9' =1.3'TW VG
THE-02-18	Court Vein	348.5	349.6	-60	341	16.41/1.1' =0.8'TW VG
	Court Vein Splay	358.0	359.5	-60	341	3.04/1.5'=1.1'TW
THE-02-20	Court Vein	169.6	171.2	-47	328	1.16/1.6'=1.4'TW
THE-02-21	Court Vein	280.8	283.0	-47	341	1.07/2.2'=1.9'TW
THE-02-23	Court Vein	361.9	363.1	-62	310	9.8/1.2' = 0.8'TW VG
THE-02-25	Court Vein	275.3	276.3	-52	354	$3.19/1.0^{\circ} = 0.8^{\circ}TW$
THE-02-33	Court Vein	428.0	429.0	-57	351	3.58/1.0' =0.7'TW VG
THE-02-35	Court Vein	407.9	409.0	-46	351	1.22/1.1' =1.0'TW VG
	or	403.8	409.0	-46	351	0.35/5.2' =5.0'TW VG
THE-02-38A	Court Vein	412.7	413.7	-52	310	1.33/1.0'=1.0'TW
	Court Vein	416.3	417.3	-52	310	3.02/1.0'=1.0'TW
	Main Break	462.0	464.0	-52	310	0.97/2.0'=1.9'TW
THE-02-45	Court Vein	191.1	192.1	-55	319	2.36/1.0'=1.0'TW
THE-02-62	E Vein	206.0	207.2	-45	341	1.45/1.2'=1.1'TW
	Court Vein	280.5	281.5	-45	341	2.13/1.0'=1.0'TW
THE-02-70	Court Vein	415.0	416.5	-57	278	1.00/1.5'=1.1'TW

TW= True Width VG=Visible Gold

OTHER INTERSECTIONS OF INTEREST

Surface drilling in the vicinity of the existing ramp at the Lake Shore and Wright-Hargreaves Properties has returned ore-grade intersections on the various east-west trending structures. All drilling is roughly on 50 foot centres.

The following table partially summarizes the drill results.

DRILL HOLE No.	VEIN	FROM (feet)	TO (feet)	HOLE DIP (degrees)	AZIMUT H (degrees)	ASSAY (ounces of gold per ton/feet)
MB-02-19C	Mud Break	267.0	283.3	-50	161	0.34/16.3'= 7.5' TW
	Including	267.0	270.0	-50	161	1.00/3.0'=1.4'TW
MB-02-20	Angel Vein	215.6	216.6	-70	341	5.02/1.0'=0.6' TW
MB-02-22	Angel Vein	245.5	248.3	-70	341	0.69/2.8° =1.7° TW
MB-02-25	North Vein	57.1	58.1	-45	341	12.89/1.0'=0.9' TW
MB-02-37	Angel Vein	187.8	189.1	-70	341	2.69/1.3'=0.8' TW
MB-02-38	Mud Break	172.3	182.8	-45	161	0.33/10.5'=5.2'TW
LSW-02-01	Main Break	28.0	31.0	-50	161	0.49/3.0'=2.1'TW VG
LSW-02-08	Main Break	261.5	265.5	-51	347	1.83 (1.88 uncut) /4.0'= 3.3' TW CUT VG
	Including	264.0	265.5	-51	347	3.65/1.5'= 1.2' TW VG
LSW-02-11	Main Break	141.5	147.2	-64	341	2.03/5.7'= 3.7' TW CUT VG
	Including	145.2	147.2	-64	341	3.99/2.0'= 1.3' TW VG
LSW-02-10	Main Break	118.8	132.7	-56	341	0.41/13.9'= 11.0' TW

DRILL HOLE No.	VEIN	FROM (feet)	TO (feet)	HOLE DIP (degrees)	AZIMUT H (degrees)	ASSAY (ounces of gold per ton/feet)
	Including	125.1	126.7	-56	341	1.30/1.6'= 1.3'TW
	Including	118.8	119.8	-56	341	1.29/1.0 =0.8'TW
LSW-02-12	Main Break	51.2	52.2	-45	161	2.48/1.0'=0.5'TW VG
WH-02-18	South Vein	132.9	153.4	-50	341	0.13/20.5'=17.0'TW
WH-02-19	South Vein	62.0	75.0	-45	341	0.16/13.0'=11.3'TW
	Including	65.0	69.4	-45	341	0.32/4.4'=3.8'TW
WH-02-20	South Vein	156.0	180.0	-45	341	0.14/24.0'=20.9'TW
	Including	170.0	176.0	-45	341	0.25/6.0'=5.2'TW
WH-02-25	North Vein	153.6	158.3	-45	341	0.41/4.7'=4.1'TW VG
	Including	155.2	156.2	-45	341	0.87/1.0'=0.9'TW VG
WH-02-45	South Vein	60.0	76.0	-45	341	0.12/16.0'=13.9'TW
WH-02-53	North Vein	318.5	319.5	-55	333	1.75/1.0'=0.8'TW
WH-02-58	New Vein	217.5	218.8	-45	161	0.86/1.3'=0.6'TW
WH-02-58	South Vein	335.5	345.0	-45	161	0.43/9.5'=6.7'TW
WH-02-60	North Vein	492.0	493.0	-54	153	1.65/1.0'=0.7'TW
02-251	New Vein	26.0	28.0	-40	145	2.46/2.0'=1.7'TW CUT VG
						(4.37/2.0' UNCUT)
02-256	South Vein	38.7	41.6	+18	161	2.25/2.9'=2.7'TW
04-49	E-Vein	268.1	269.1	-54	153	5.67/1.0'=1.0'TW VG

TW = True Width VG = Visible Gold CUT= cut to 3.50 oz./ton

The results of the Company's surface diamond drilling program have been reviewed, verified (including sampling, analytical and test data) and compiled by the Company's geological staff (which includes a 'qualified person' for the purpose of NI 43-101, Standards of Disclosure for Mineral Projects).

The Company has implemented a quality control program to ensure sampling and analysis of all exploration work is conducted in accordance with the best possible practices. The drill core is sawn in half with half of the core samples shipped to the Swastika Laboratories in Swastika, Ontario for analysis. The other half of the core is retained for future assay verification. Gold analysis is conducted by fire assay using atomic absorption or gravimetric finish. The laboratory re-assays at least 10% of all samples and additional checks may be run on anomalous values.

The Company's Kirkland Lake properties are the subject of a report prepared by Roland H. Ridler, B.A.Sc. (hons.), M.A.Sc., Ph.D. (Econ.Geol.), P.D., entitled Kirkland Lake Mineral Properties (Macassa Mine, Kirkland Lake Gold, Teck-Hughes, Lake Shore, Wright-Hargreaves dated November 30, 2001. A copy of the report has been filed on SEDAR (www.sedar.com (www.sedar.com (http://www.sedar.com) with the Company's Annual Information Form dated November 30, 2001.

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For further information, please contact:
Brian A. Hinchcliffe (705) 567-5208

The TSX Venture Exchange has not reviewed and does not accept responsibility for the adequacy or accuracy of this news release.

SIGNATURES

Pursuant to the requirements of the Securities Exchange Act of 1934, the registrant has duly caused this report to be signed on its behalf by the undersigned, thereunto duly authorized.

FOXPOINT RESOURCES LTD. (the Registrant)

Date:	September 17, 2002	By:	m	7	
			Signature		
			BRIAN E. B	AYLEY, Director	
			Name*	Title	

^{*}Print name and title under the signature of the signing officer

GENERAL INSTRUCTIONS

A. Rule as to Use of Form 6-K

This form shall be used by foreign private issuers which are required to furnish reports pursuant to Rule 13a-16 or 15d-16 under the Securities Exchange Act of 1934.

B. Information and Document Required to be Furnished

Subject to General Instruction D herein, an issuer furnishing a report on this form shall furnish whatever information, not required to be furnished on Form 40-F or previously furnished, such issuer

- (i) makes or is required to make public pursuant to the law of the jurisdiction of its domicile or in which it is incorporated or organized, or
- (ii) files or is required to file with a stock exchange on which its securities are traded and which was made public by that exchange, or
- (iii) distributes or is required to distribute to its securityholders.

The information required to be furnished pursuant to (i),(ii) or (iii) above is that which is material with respect to the issuer and its subsidiaries concerning: changes in business; changes in management or control; acquisitions or dispositions of assets; bankruptcy or receivership; changes in registrant's certifying accountants; the financial condition and results of operations; material legal proceedings; changes in securities or in the security for registered securities; defaults upon senior securities; material increases or decreases in the amount outstanding of securities or indebtedness; the results of the submission of matters to a vote of security holders; transactions with directors, officers or principal security holders; the granting of options or payment of other compensation to directors or officers; and any other information which the registrant deems of material importance to securityholders.

This report is required to be furnished promptly after the material contained in the report is made public as described above. The information and documents furnished in this report shall not be deemed to be "filed" for the purposes of Section 18 of the Act or otherwise subject to the liabilities of that section.

If a report furnished on this form incorporates by reference any information not previously filed with the Commission, such information must be attached as an exhibit and furnished with the form.

C. Preparation and Filing of Report

This report shall consist of a cover page, the document or report furnished by the issuer, and a signature page. Eight complete copies of each report on this form shall be deposited with the Commission. At least one complete copy shall be filed with each United States stock exchange on which any security of the registrant is listed and registered under Section 12(b) of the Act. At least one of the copies deposited with the Commission and one filed with each such exchange shall be manually signed. Unsigned copies shall be conformed.

D. Translations of Papers and Documents into English

Reference is made to Rule 12b-12(d). Information required to be furnished pursuant to General Instruction B in the form of press releases and all communications or materials distributed directly to securityholders of each class of securities to which any reporting obligation under Section 13(a) or 15(d) of the Act relates shall be in the English language. English versions or adequate summaries in the English language of such materials may be furnished in lieu of original English translations.

Notwithstanding General Instruction B, no other documents or reports, including prospectuses or offering circulars relating to entirely foreign offerings, need be furnished unless the issuer otherwise has prepared or caused to be prepared English translations, English versions or summaries in English thereof. If no such English translations, versions or summary have been prepared, it will be sufficient to provide a brief description in English of any such documents or reports. In no event are copies of original language documents or reports required to be furnished.